ABSTRACT OF THE DISCLOSURE

A cleaning unit of this invention includes a body and a cleaning member. The body includes an upper face. The upper face subsides to form a receiving recession for receiving a slit nozzle of the slit coater. The receiving recession includes a sidewall and a bottom face. The sidewall includes a first injection hole. A cleaning material is sprayed via the injection hole. The cleaning member eliminates dregs of the material attached on the slit nozzle of the slit coater. The cleaning member is attached on the bottom face of the receiving recession. According to the present invention, the slit nozzle is effectively cleared, so that the substrate is uniformly coated with the photosensitive layer, and the photosensitive layer is not scratched.

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